10/537973

## JC20 Rec'd PCT/PTO 39 JUN 2005

Docket No. C 2745 PCT/US

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Application of

Gutsche, et al.

Serial No.

Examiner:

Filed: 06/09/2005

Art Unit:

TITLE: METHOD FOR PRODUCING LINEAR OR BRANCHED FATTY ACID ESTERS BY MEANS OF HETEROGENEOUSLY CATALYSED REACTIVE RECTIFICATION WITH AN UPSTREAM

**REACTOR** 

"Express Mail Post Office to Addressee" service Mailing Label Number <u>EV530260317US</u>.

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Transmitted herewith is an Information Disclosure Statement ("IDS") in the abovereferenced application, together with an IDC form listing all cited references.

This IDS is being mailed within three months of filing of the above captioned application, if it is a national application, or within three months of entering, as set forth in 37 C.F.R. §1.491, the national stage of the above captioned application, if the above captioned application is an international application. Therefore, consideration of the IDS by the Patent and Trademark Office, without the payment of any additional fee, is believed to be due under 37 C.F.R. § 1.97(b).

## JC20 Rec'd PCT/PTO 39 JUN 2005

Case C 2745 PCT/US Filed: 06/09/2005

Some of the references are neither in English nor cited in any accompanying English language version of a search report by another patent office, and therefore require a concise explanation of relevancy, as it is currently understood by the applicant, pursuant to 37 C.F.R. § 1.98(a)(3). This required explanation of relevancy is given in the specification of the above captioned application for the following references:

Reference Identification Described in Specification at:

DE 2503195 C Page 1, Lines 17-20

H. Stage, Chemiker-Ztg./Chem. Page 1, Lines 13-15 Apparatur 87, No. 18, 661-666

(1963)

E. Fitzer, Technische Chemie, Page 2, Lines 17-20 4th Edition (1995)

Respectfully submitted,

BERNHARD GUTSCHE, et al.

ARTHUR G. SEIFERT

(Reg. No. 28,040) Attorney for Applicant

Telephone: (215) 628-1129 Facsimile: (215) 628-1345

Cognis Corporation, Patent Dept. 300 Brookside Avenue Ambler, PA 19002

AGS/ras

Enclosures: 1) International Search Report

2) IDC (w/References)

Form PTO-1449			Docket No. C 2745 PCT/US		Serial No. Tobbassigned 7973			
INFORMA	TION DISCLOSURE CITAT		Applicant:					
			Gutsche, et al.					
			Filing Date:		Group:			
			06/09/2005		To be assigned			
U.S. PATENT DOCUMENTS								
Examiner Initials*	Document Number	Date	Name	Class	Subclass	Filing Date if Approp.		
	5,177,229	1/5/93	Kahsnitz et al. (Equiv. to EP 0474996)					
	5,008,046	4/16/91	Bremus et al. (Equiv. to EP 0334154)					
	6,245,727	6/12/01	Gutsche et al. (Equiv. to WO 90/11114)					
	4,381,407	4/26/83	Bremus et al. (Equiv. to EP 0033929)					
ļL		FORFIC	N PATENT DOCUMENTS		L			
Examiner	Document Number Da		Country	Class	Class Subclass Translation			
Initials*		Date	Country	Class	Gubciass	Yes No		
	0 474 996 B1	3/18/92	Europe (Equiv. to US 5,177,229)			Abstract	=	
	671 223 A1	10/23/92	Soviet Union			Abstract		
	0 141 975 B1	5/22/85	Europe			Abstract		
	25 03 195 C3	10/18/84	Germany			Abstract		
	0 334 154 B1	9/27/89	Europe (Equiv. to US 5,008,046)			Abstract		
	WO 90/11114 A1	10/4/90	PCT (Equiv. to US 6,245,727)			Abstract		
	0 033 929 B1	8/19/81	Europe (Equiv. to US 4,381,407)			Abstract	-	
	31 46 142 A1	6/1/83	Germany (Equiv. to GB 2109265)			Abstract		
	2 109 265 A	6/2/83	Great Britain (Equiv. to DE 3146142)			English		
OTHER D	 OCUMENTS (Including Author	l r, Title, Date	 	ue No., Pu	l ublisher, City	where publ	ished	
Stage, Chemiker-Ztg./Chem. Apparatur, Vol. 87, No. 18, (1963), pgs. 661-666								
	Fitzer, Technische Chemie, 4th Edition, (1995), pgs. 184-206							
Evoreinan								
Examiner Date Considered								

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.